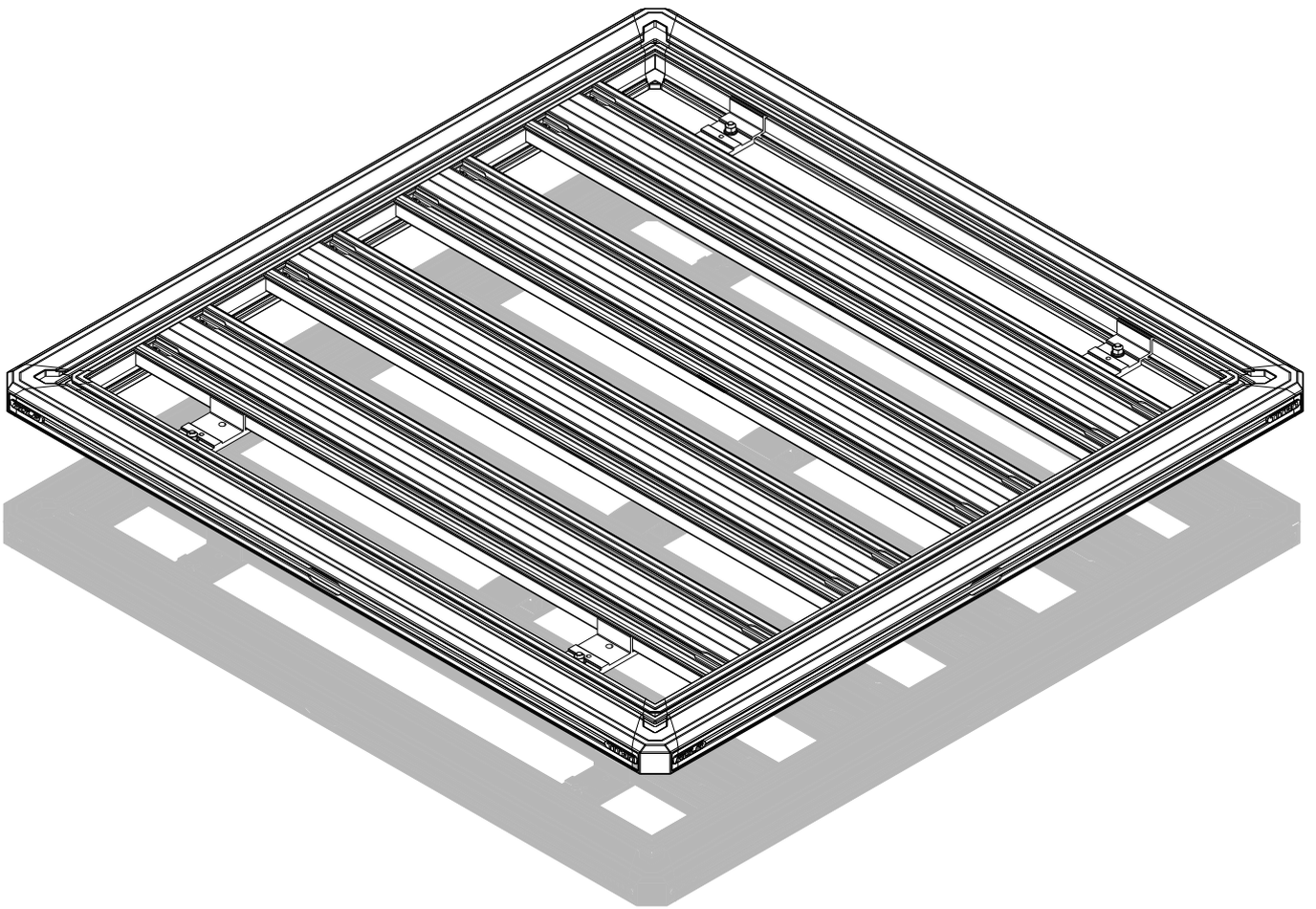


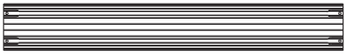
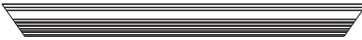
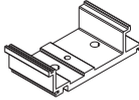
# TITAN TRAY

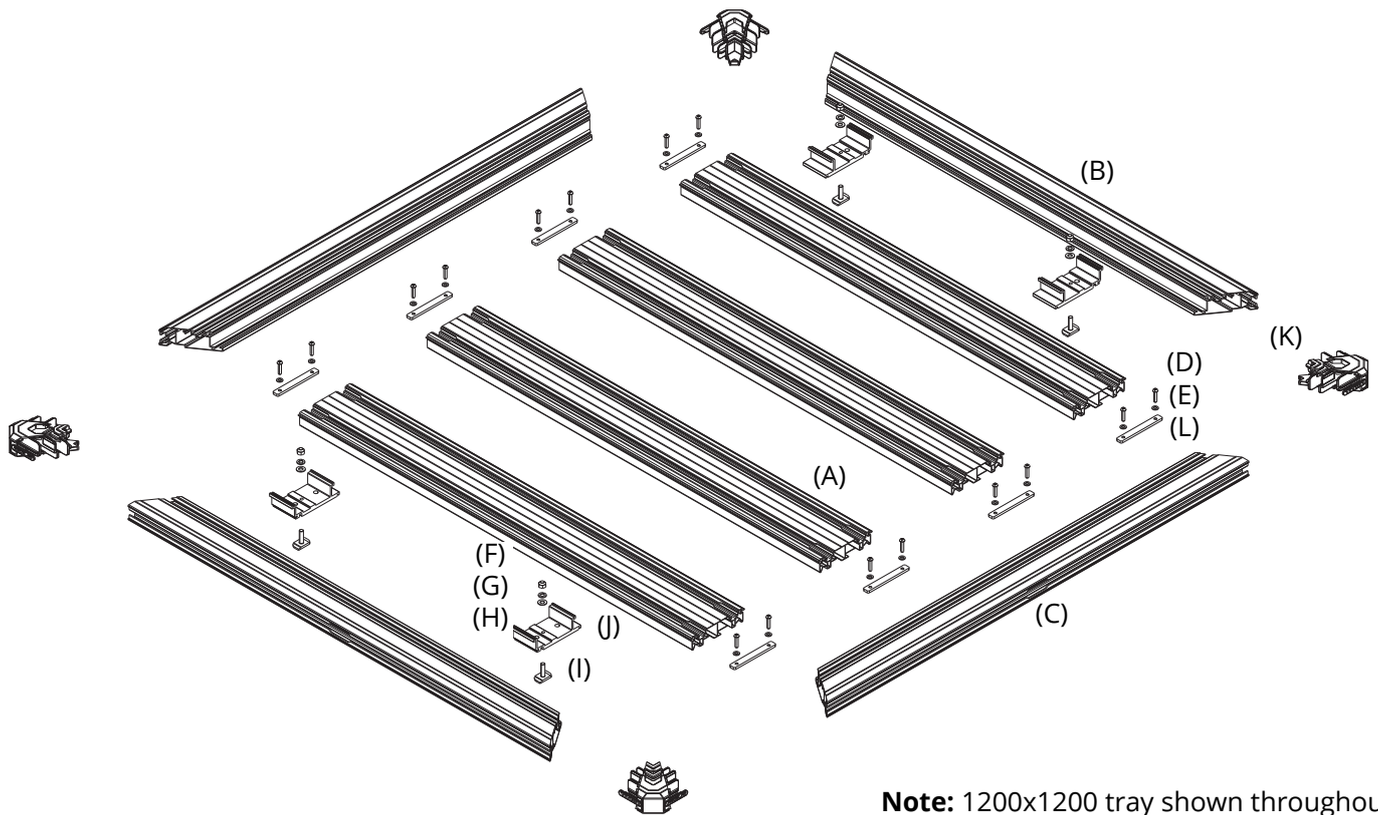
by **ROLA**



Read this full instruction prior to commencing assembly and fitment of system.

CONTENT - CHECK ALL PARTS ARE CORRECT BEFORE PROCEEDING

			1200x 1200	1500x 1200	1500x 1400	1800x 1200	2000x 1200	2000x 1400
A		Inner plank	4	4	5	4	4	5
B		Side extrusion	4 (equal lengths)	2	2	2	2	2
C		Front/ rear extrusion		2	2	2	2	2
D		M6x25mm Btn hd screw	16	16	20	16	16	20
E		M6x12mm Flat washer	16	16	20	16	16	20
F		M8 Nut	4	4	4	6	6	6
G		M8 Spring washer	4	4	4	6	6	6
H		M8x17mm Flat washer	4	4	4	6	6	6
I		M8 Drop-turn bolt	4	4	4	6	6	6
J		Mount block	4	4	4	6	6	6
K		Corner section	4	4	4	4	4	4
L		Plank nut plate	8	8	10	8	8	10



**Note:** 1200x1200 tray shown throughout instruction. Your kit hardware qty may be different.

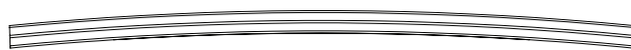
**TOOLS REQUIRED**

- 5mm allen tool.
- 13mm socket wrench.
- Rubber mallet.
- Step ladder.
- Cleaning products.
- Clean cloth.
- Marker.

**TRAY CONFIGURATION**

**Load rating:** MKIII Titan Trays have a static load rating of **400kg**.

The Titan Tray is designed to be highly versatile. Check if you need curvature adapters. The following information can aid in ascertaining if these are required.



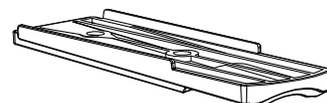
Curved crossbar



Flat crossbar

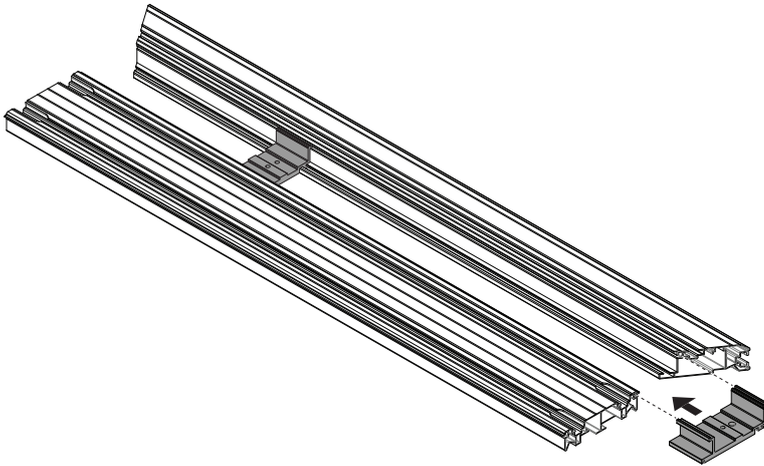
The system can be mounted to curved crossbars with adapters.

**PN 25 - 0313 sold separate.**

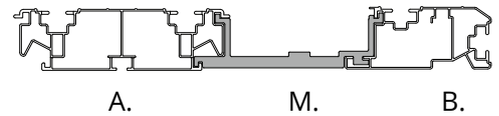


1

Slide the mounts into place as shown. Be aware of the correct orientation.

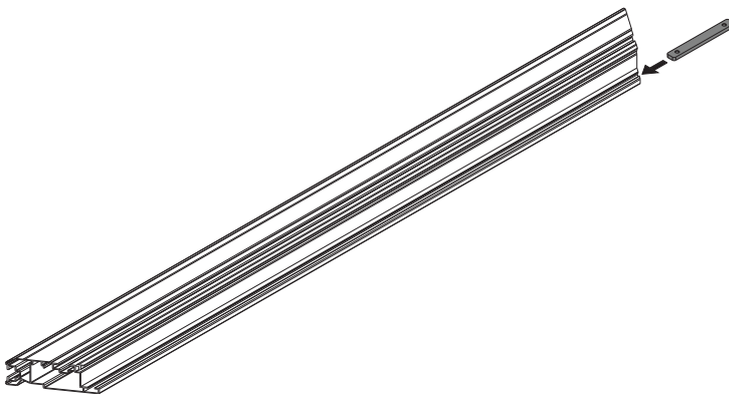


- 1200x1200 - x2 mounts
- 1500x1200 - x2 mounts
- 1500x1400 - x2 mounts
- 1800x1200 - x3 mounts
- 2000x1200 - x3 mounts
- 2000x1400 - x3 mounts

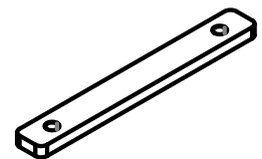


2

Slide the plank nut plates onto the front/ rear extrusions. There will be one nut plate per plank.



- 1200 wide trays = 4 per front/ rear extrusion
- 1400 wide trays = 5 per front/ rear extrusion



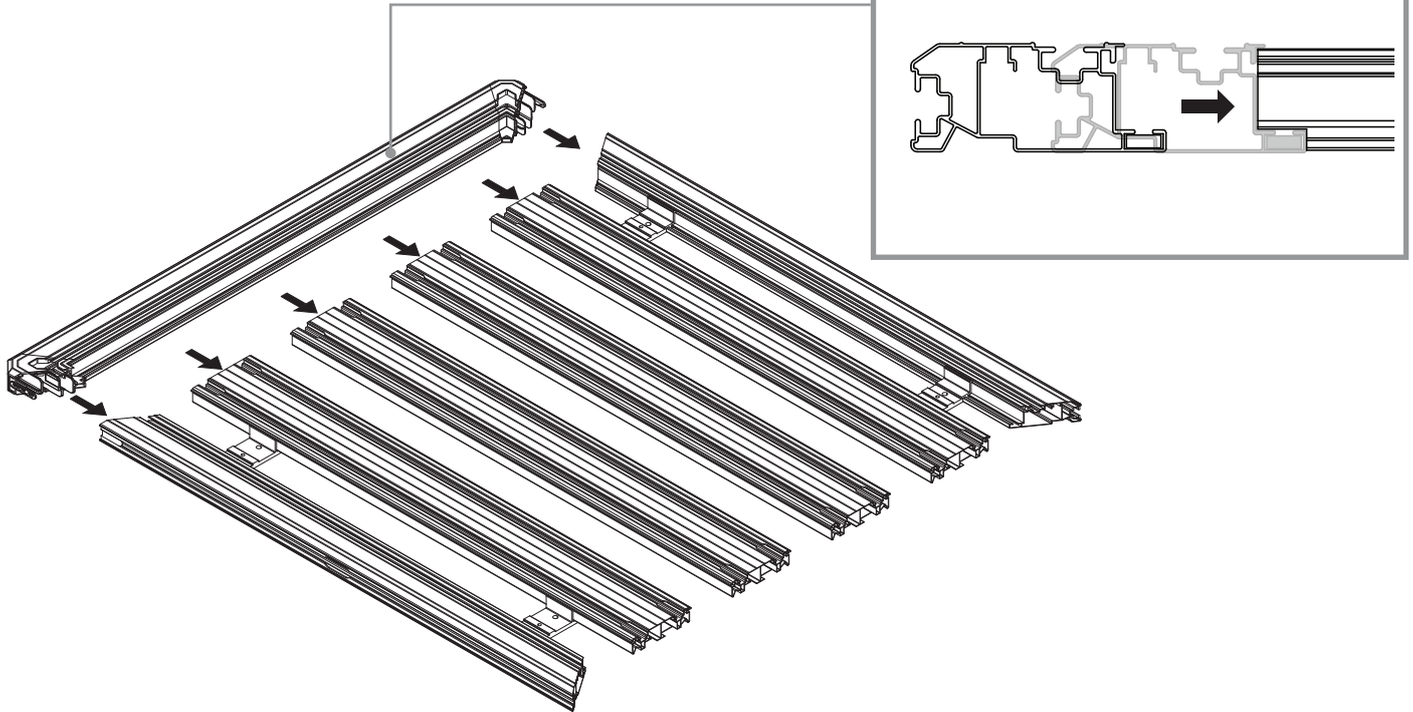
3

Slide the corner sections into the end plank extrusions. A rubber mallet can be used to aid in this.



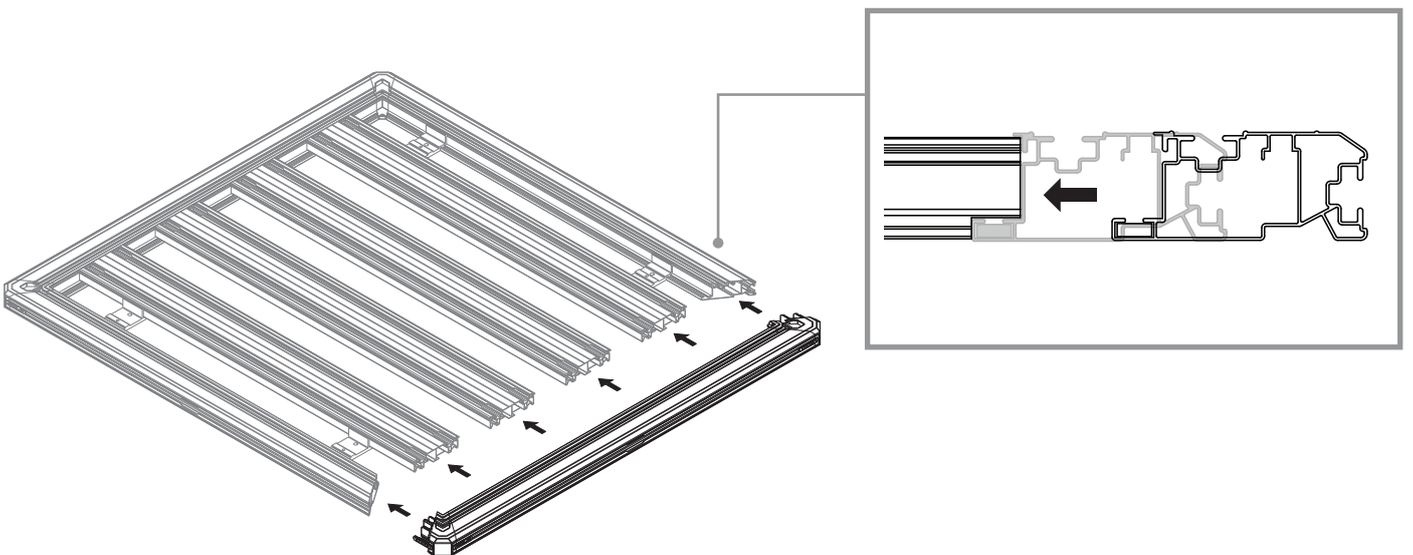
4

Slide the assembly onto the end planks completed in step 2.



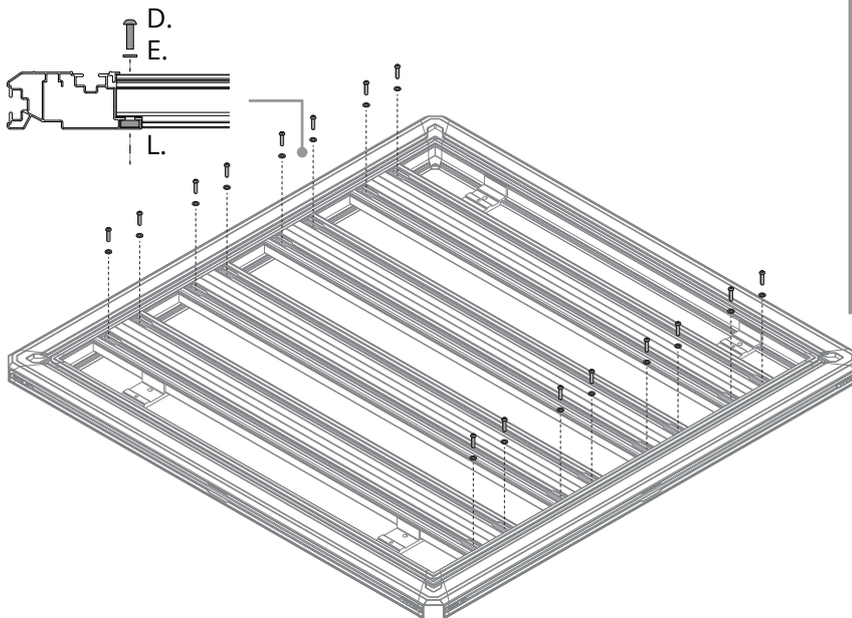
5

Slide the other end assembly onto the main body of the tray as shown.

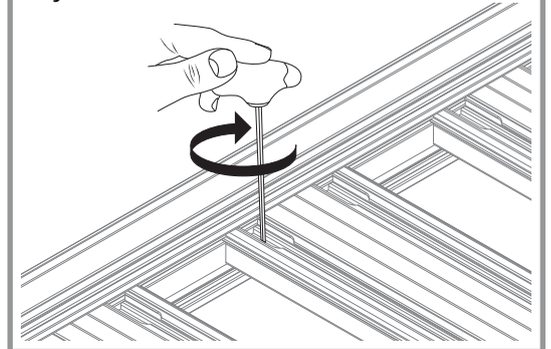


6

Slide the M6x25mm button head screws with an M6 washer, through the inner planks. These will thread with the plank nut plates installed in step 2.



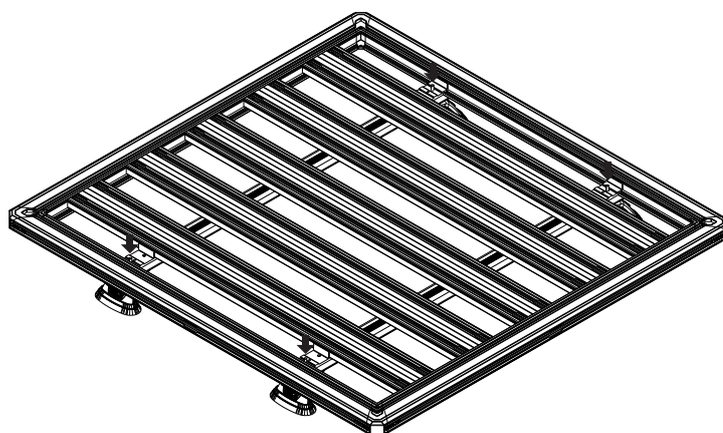
Tighten hardware with a 5mm allen key.



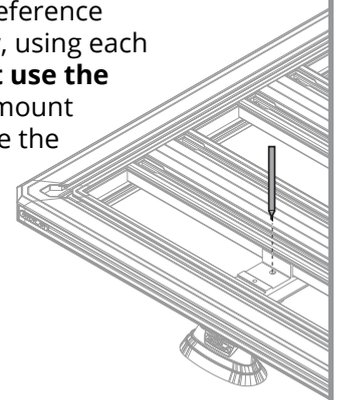
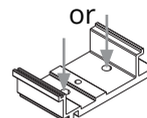
CROSSBAR FITMENT

7

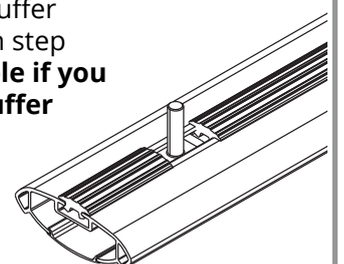
Place the tray down and centred onto your crossbars.



With a marker, create a reference onto the crossbars below, using each side mount block. **Do not use the centre hole** on the side mount blocks. Once selected, use the **same** hole on each mount block.



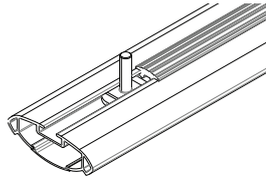
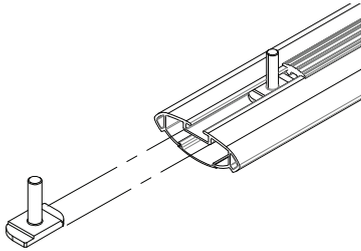
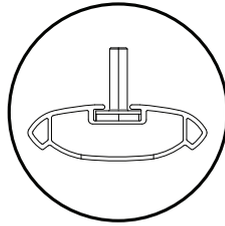
Cut a 10mm gap in the buffer strip at the mark made in step previous. **Only applicable if you have roof racks with buffer strips.**



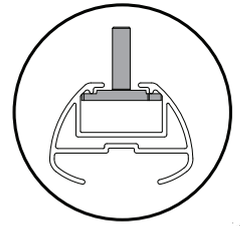
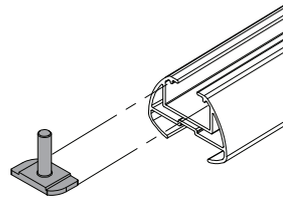
SPORTS CHANNEL/ HEAVY DUTY CHANNEL FIT

8

Insert drop-&-turn bolts (I) into channel.



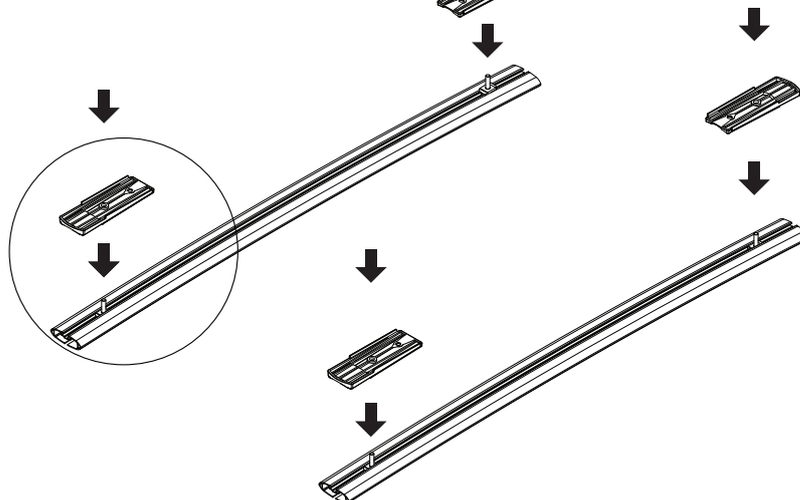
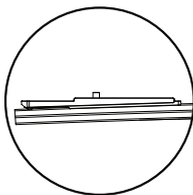
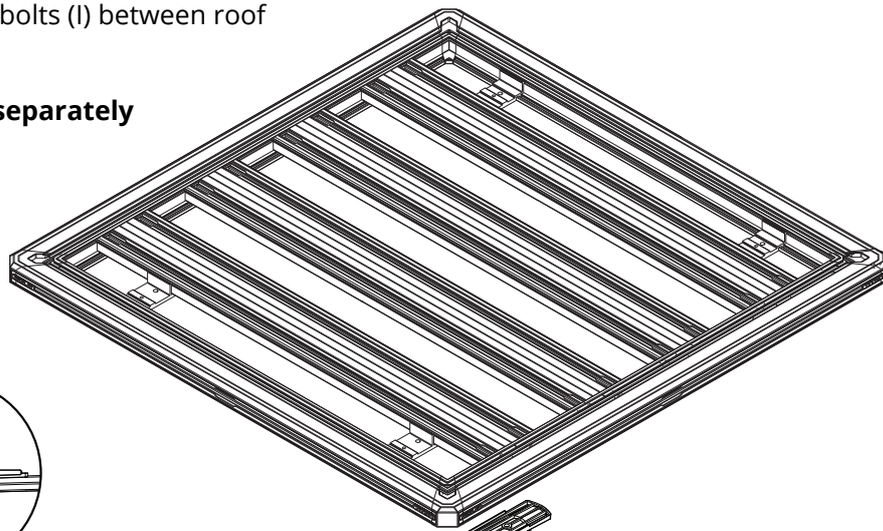
Slide drop-&-turn bolts (I) to line up with pencil marks made in step 9.



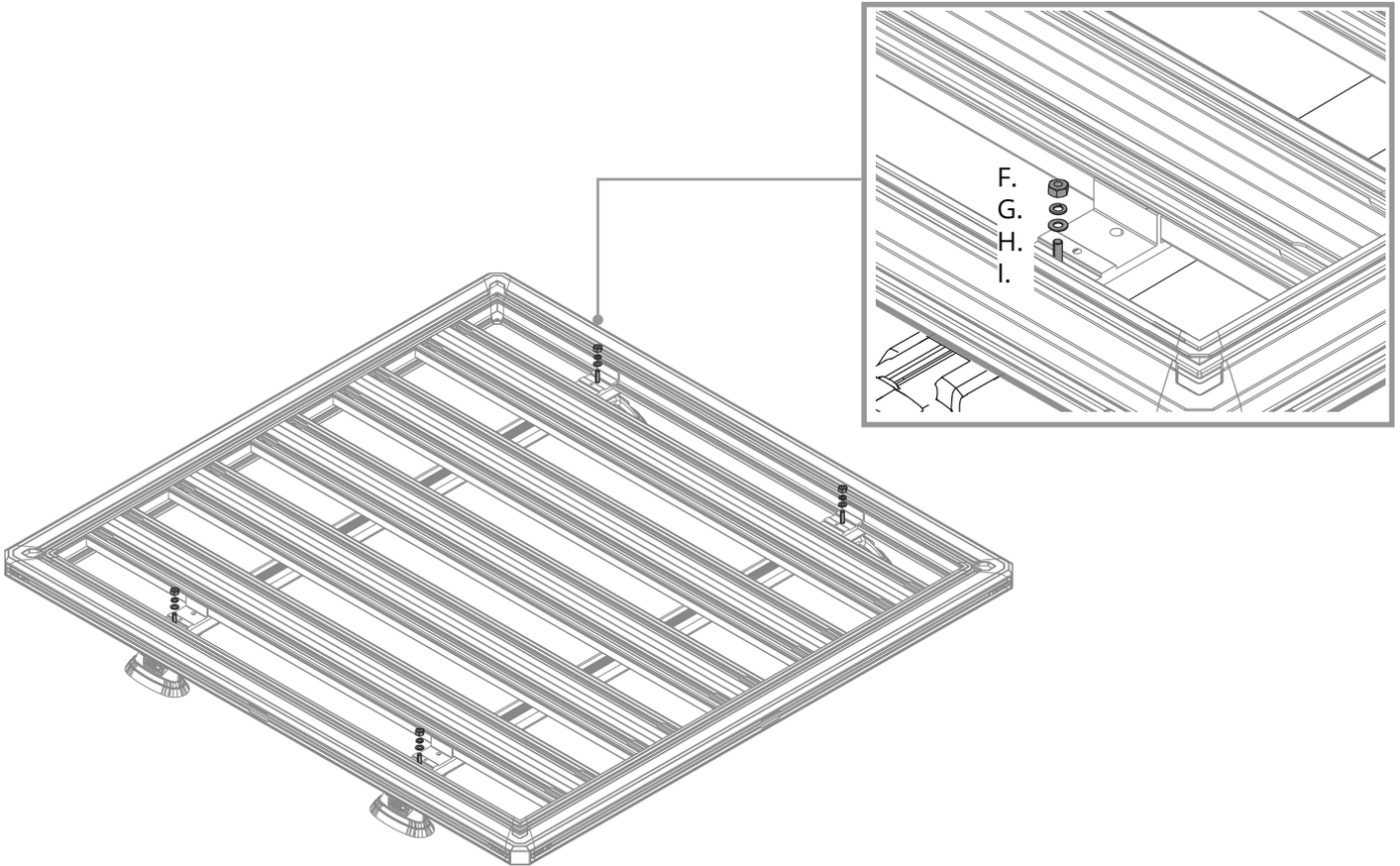
Ensure drop-&-turn bolt is aligned correctly to clamp the crossbar as shown.

**Note:** For curved crossbars, place curvature adapters over drop-&-turn bolts (I) between roof racks and tray.

**Curvature adapters sold separately (PN 25 - 0313).**

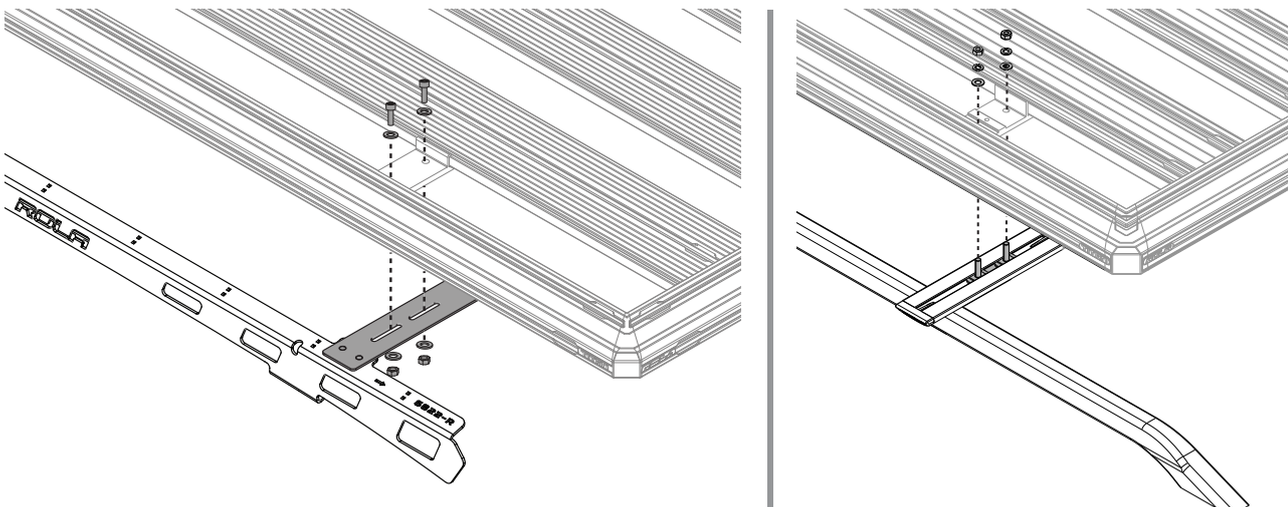


Place the tray back onto the crossbars. The holes in the side mounts should slide over the drop-&-turn bolts. Fix in place with the M8 hardware provided. Tighten with a 13mm socket.



RIDGE MOUNT/ LOW MOUNT FIT

Refer to vehicle specific Ridgemount/ low mount instructions. Hardware provided in corresponding mount kits.



## IMPORTANT - READ BEFORE USE

Please ensure the system is fitted in accordance with the fitting instructions. It is important that you observe all outlined below.



### WARRANTY INFORMATION

Rola warrants that, subject to exclusions and limitations below, the system will be free from defects in materials and workmanship for a period of 5 years commencing on the date of sale by the authorized Rola stockist to the original purchaser of the system.

If a defect appears in the system before the end of the warranty period and Rola finds that the defect is in materials or workmanship, Rola will, in its sole discretion, either:

1. Repair the system or the defective component of the system free of charge
2. Replace the system or the defective component of the system; or
3. Refund the purchase price of the system to the original purchaser.

Rola reserves the right to change the design, specifications or composition of the system without notice and without liability.

Rola reserves the right to replace defective products or components with products or components of similar quality, grade and composition, where an identical product or component is not available. Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods.

The 5 year warranty does not apply where:

1. The system is not installed in compliance with the fitting instructions provided
2. The system is not used as intended or designed
3. Any part of the system is used with other products or components not intended to be used in conjunction with the Ridge Mount system
4. The system has been on-sold or assigned by the original purchaser
5. The system has been modified or repaired by someone other than Rola or an authorized Rola stockist
6. Rola cannot establish any fault after inspection of returned product
7. The system has been subject to abnormal conditions, including fire, water, humidity, pressure, stress or similar
8. The defect in the system has arisen due to abuse, misuse, neglect or accident
9. The defect in the system has arisen due to the unlawful or unusual operation of the vehicle to which it is fitted
10. The defect in the system has arisen due to the purchaser's failure to properly assemble, install, fit, maintain or use the system in accordance with the specifications and instructions provided by Rola.

For safety and use instructions, please refer to any General or Specific Fitting Instructions and Warning & Care Instructions enclosed within the system or on our website at [www.rola.com.au](http://www.rola.com.au).

This warranty does not extend to fair wear and tear. Warranty claims can be made by contacting Rola directly using the details below. A warranty claim must be accompanied by proof of purchase (such as receipt), details of the alleged defect and appropriate documentation (such as historical and maintenance records where appropriate). The customer must make the product available to Rola or its authorized repair agent for inspection and testing. If such inspection and testing finds no defect in the product, the customer must pay Rola usual costs of service work and testing. It is the purchaser's responsibility to arrange and pay to return the product or component to the place of purchase. The purchaser may seek reimbursement from Rola for the cost of such activities, providing Rola notifies the purchaser in writing that a warranty claim is justified. Any such claims made must be in writing via post or email.

The benefits of this warranty are in addition to any rights and remedies imposed by Australian State and Federal legislation that cannot be executed. Nothing in this warranty is to be interpreted as excluding, restricting or modifying any State or Federal legislation applicable to the supply of goods and services which cannot be so excluded, restricted or modified. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Rola makes no express warranties or representations other than set out in this warranty.

- Routinely and regularly check the proper functioning of the Titan Tray and Accessories, and tighten all screws, bolts, nuts, connections and straps. Immediately replace any worn or damaged components
- Remove Tray and Roof Racks before entering an automatic car wash
- Store fitting instructions in the glove compartment of your vehicle
- Maximum load carrying capacity for the Titan Tray is 300kg under static loading conditions
- Ensure the load is evenly distributed across planks
- Store instructions in glove compartment of your vehicle

### Actual load carrying capacity will be restricted by:

- Load carrying capacity of your vehicle (refer to owner's manual) Actual load on vehicle = Roof Rack weight+ Tray weight+ Cargo
- Load carrying capacity of your Roof Racks (refer product specifications) Actual load on Roof Racks = Tray weight + Cargo
- Handling characteristics of the vehicle change when traveling with a load on the roof. Exercise extreme care when transporting larger wind resisting loads. Safe braking distance and negotiating corners should be given special attention
- Safety weight reduction of 1.5 should be observed from the total carrying capacity (eg. 60kg/1.5 becomes 40kg) when used in off-road conditions
- When using straps to secure load, it is recommended that strap angle should be greater than 20 degrees (see figure below). Avoid

